File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

Well tag id: ALQ083

Application No.

Third Copy — Driller's Copy	TATE OF W	ASHINGTON		Permit No		
(1) OWNER: Name WAIDEN SMITH		Address Hivy 20	OAK HAR	Corc (ען עב	
(2) LOCATION OF WELL: County	SLAND		Swy Swy Sec	16 732	N., R	lv
Bearing and distance from section or subdivision corner						₹.
(3) PROPOSED USE: Domestic Industrial	Municipal []	(10) WELL LO	G:			
[rrigation Test Well	Other []	show thickness of aq	by color, character, sinufers and the kind an with at least one entr	a nature of the	materia	36 lm #
(4) TYPE OF WORK: Owner's number of well (if more than one)			MATERIAL	F	ROM	TC
New well ☑ Method: Dug ☐ Deepened □ Cable □	Bored [] Driven []	HA	ED PAN		0	29
Deepened ☐ Cable ☐ Rotary ☐	Jetted 🗆	CIAS	<u>, </u>		9	53
		DRY	SAND		2	78
(5) DIMENSIONS: Diameter of well	inches.	SAND	<u> CIAY</u>		7 <i>8</i>	/,0
Drilled 2.2.0ft. Depth of completed well. 2.2		DIKI	TY SAND _		02	18
(6) CONSTRUCTION DETAILS:		WATE	R SANO S	4. 98	109	_//3
Casing installed: 6 " Diam. from 6 n. to	ا به کارون	SAM	<u> </u>		12 -	129
Threaded ["Diam. from			SAND	1.14	100	<u>/43</u>
Welded Diam. from ft. to		<u> WATER</u>	SAND S	L,/4/	70	169
n 4			AND Soup		24	10
Perforations: Yes 🗆 No 😉		FINE	TAILDY CIA		167.	20
Type of perforator used	in	CMO 1114	TEE SAMO		208	22
perforations from ft. to	ft.	COUL WITH				
perforations from	ft.			-		
perforations from ft. to	<u>n</u> .					
Screens: Yes E No []						
Manufacturer's Name JANNSON	.,					<u> </u>
Type S http://www.model No						
Diam. Slot size 14 from 215 ft. t	oft.					
Diam. Stot Size			10-50 GFM			
Gravel packed: Yes No B Size of gravel:		·	ueeds test	- Pumpi	إمير	FUK
Gravel placed from ft. to			MAX FLOW		==-	
Surface seal: Yes No D To what depth?	8+ n			RECEIVE	tı —	I_{-}
Did any strata contain unusable water? Yes						!
Type of water? Depth of strata				OCT 5		
Method of sealing strata off					ر. الم	
(7) PUMP: Manufacturer's Name		·		SECTION FOOLDER		
Type: HJ				STATE OF LE		
		l – – – – – – – – – – – – – – – – – – –	¥1.	1000	2	
(8) WATER LEVELS: Land-surface elevation above mean sea level	EPT 74		RECEI			
Static level 140 ft. below top of well Date. Static level Date Sta	Market and the second		EEO 0 C	2008		1
Artesian water is controlled by(Cap. valve		 		2000 - 		
		ļ ————	DEPT. OF E	COLOGY		[
(9) WELL TESTS: Drawdown is amount water I lowered below static level	evel is	Work started		mpleted SF	7	, 19
Was a pump test made? Yes 🗋 No 🗋 If yes, by whom?			ER'S STATEME			
Yield: gal./min. with ft. drawdown after	hrs.	1			1 45 10	
0 n		This well was	drilled under my j of my knowledge a	urisdiction and belief.	a tnis	repo
" " " " " " " " " " " " " " " " " " " "	(meter level					
Recovery data (time taken as zero when pump turned off) measured from well top to water level)		NAME USH	IDBEY L	DRILLEI	25	
Time Water Level Time Water Level Time	Water Level		erson, firm, or corpor	etion) (Ty	pe or p	rint)
	+	Address	4 HARDO	K		
		Autress.		٠٠٠٠٠٠ ا	,	
77.4	***************************************	I resource 1	Levie	Fals	n	
Date of test Bailer test 20 gal/min with ft, drawdown after	2/ hrs	[Signed]	(Well)	Driller)		
Artesian flowg.p.m. Date	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rianger 3/2	2 4 .	ate SEP	1,2	9 10
Wine a chemical engines made?	Yes (1) No [1]	License No	~,,,,,,,,,,, L	PER SECTION AND ADMINISTRATION OF THE PERSON AND ADMINISTRATION OF		, 10

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT STATE OF WASHINGTON

Application No.

(1) OWNER: Name WAIDEN SMITH	Address HILLY 20 OAK HAROOR WA	<i>I</i> .
(2) LOCATION OF WELL: County / SLANC	Swy Swy sec 16 T32N, R	1w.м.
Bearing and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic E Industrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material and stri show thickness of aquifers and the kind and nature of the mater stratum penetrated, with at least one entry for each change of	ial in each
(4) TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL FROM	то
New well Method: Dug Bored D	HARD PAIN O	29
Deepened Cable Modern Cable Mod	CIAY 29	52
	DRY SAND 52	78
(5) DIMENSIONS: Diameter of well inches	SANDY CIAY 78	102
Drilled 2.2.0 ft. Depth of completed well 2.2.0 ft.	DIRTY SAIND/02	189
(6) CONSTRUCTION DETAILS:	WATER SAND SL. 90 109	112
Casing installed: 6 " Diam. from 6 ft. to 215 ft.	None SAUD 120	124
Threaded ["Diam. from ft. to	WATER SAND SLIGH 145	150
Welded Diam. from ft. to ft.	A IAU 159	164
Perforations: Yes No	FINE SAND SOUPY 164	166
Type of perforator used	SANDY CIAY 166	201
SIZE of perforations in. by in.	GOO WATER SAND 208	220
perforations from ft. to ft. perforations from ft. to ft.		<u> </u>
perforations from ft. to ft.		
		
Screens: Yes No O		
Manufacturer's Name Type STAINLESS Model No. 30 /		
Diam. Slot size 14 from 215 ft. to 220 ft.		
Diam. Slot size from ft. to ft.	610-50 SPM MAX)	 -
Gravel packed: Yes No Size of gravel:	NEEDS TEST PUMPING	FUK
Gravel placed fromft. toft.	MAY FLOW	
Surface seal: Yes No D To what depth? 18+ n. Material used in seal C. EMENT	RECEIVEL	<u> </u>
Material used in seal C. S. 11 C. C. Did any strata contain unusable water? Yes [] No [S]		I
Type of water? Depth of strata	OCT 5	I
Method of sealing strata off	40,3	k
(7) PUMP: Manufacturer's Name	OF ECOTOR	
Туре:		
(8) WATER LEVELS: Land-surface elevation		-
Static level 140 the below top of well Date SEPT 19.		
Artesian pressureibs. per square inch Date		
Artesian water is controlled by(Cap. valve, etc.)		
		<u> </u>
(9) WELL IESIS: lowered below static level	Work started , 19 Completed	19//
Was a pump test made? Yes □ No □ If yes, by whom?	WELL DRILLER'S STATEMENT:	
Yield: gal./min. with ft. drawdown after nrs.	This well was drilled under my jurisdiction and this	report is
0 0 0	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY DRICLERS (Person, firm, or corporation) (Type or	n-int)
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (Type or	P161
	Address AA MAK DOK	
Date of test	[Signed] (Well Driller)	
Bailer test 20 gal/min with tt. drawdown after hre. Artesian flow g.p.m. Date	170	0 17
Temperature of water Was a chemical analysis made? Yes 🗍 No 🗍	License No. Date Date	·/, 19. ·/